Moving Beyond Manual: Digital Workflows for the Built Environment

Recognizing what's at stake with building efficient operations, business and technology leaders across Architecture, Engineering, Building, and Construction are seeking to automate workflows. A new survey of decision-makers in these industries finds, surprisingly, the use of too many manual applications is standing in the way of that goal.

Those that manage more than half of their workflows manually tend to use the most applications.

A minority of companies automate their workflows.

Almost all firms are seeing the negative impact of inefficient workflows, especially fines.

Integration, real-time data access, and centralization capabilities are highly sought-after features.

Relaying on manual processes is a high risk for your business. See why workflow automation is the way to take control.

**About the survey respondents:** The Foundry MarketPulse spring 2022 survey of 125 respondents explores the current state of digital workflows, adoption and maturity of low code, in order to understand the related trends and challenges impacting implementation. To qualify for the survey, respondents were required to be employed at an Architecture, Building, Construction, or Engineering company with 250 or more employees in a manager or above role in across most lines of business.